

A Cloud to Ground (CG) Lightning Climatology for the Lake Superior Region

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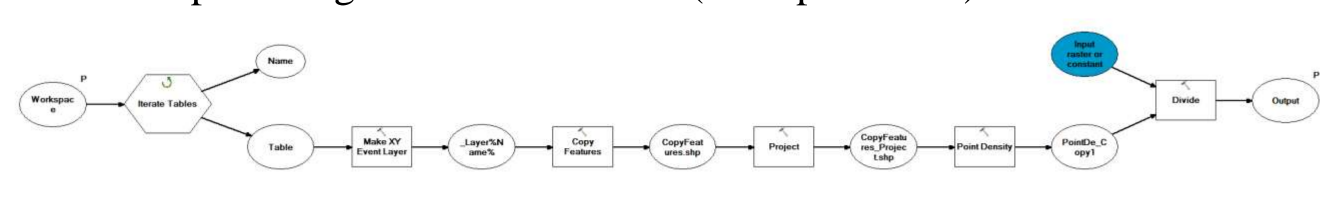


Why a Lightning Study?

- Not a great amount of research on CG lightning climatology in the Upper Great Lakes Region
 - Cook et al. conducted a CG lightning climatology for the Upper Mississippi Valley, which included the western lakes.
 - Burrows et. al (2002) conducted a lightning climatology on the Canadian Lightning Detection Network, which included the Great Lakes
- However, none of these studies were mesoscale in nature.
- We wanted to take the "traditional" lightning climatology one step further and create "flow regime" lightning climatology for the Upper Great Lakes.
 - Attempt to find mesoscale features associated with lake breezes, convergence zones, etc.
 - Similar to Smith et al. (2005) study over northern Gulf of Mexico Coast.

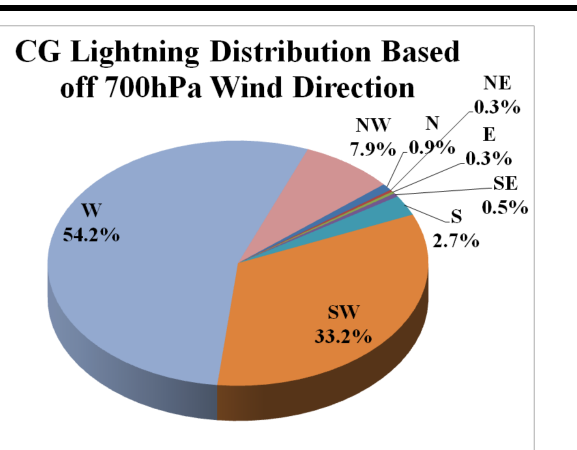
Methodology

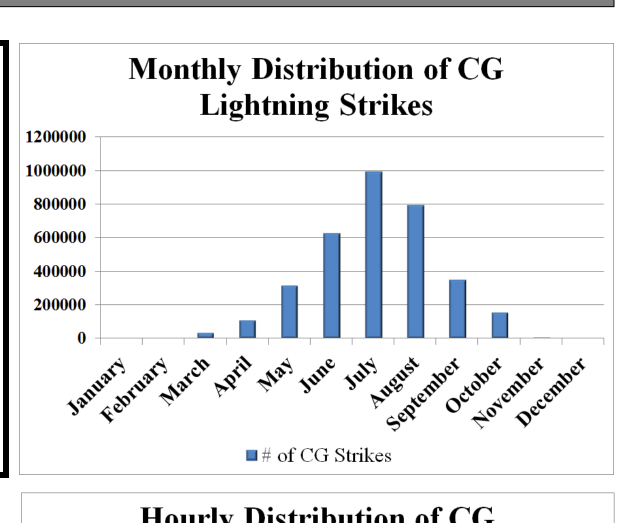
- 1. Gathered complete regional lightning dataset from the National Lightning Detection Network (NLDN) from 2002-2008 (thanks to Vaisala and Florida State) and supplemented with local archive from 2009-2011.
- Made no corrections for accuracy or detection efficiency.
- 2. Placed each lightning strike in a MySQL database
- 36+ million entries -- Allows each lighting strike to have it's own set of "attributes"
- Also allows for easy access to data
- 3. Using the North American Regional Reanalysis (NARR) (Mesinger et. al, 2006), meteorological data was "assigned" to each lightning strike.
- 700 hPa wind was used as a proxy for mean flow
- 4. Using ArcGIS, high resolution 1 km² lightning density plots were developed using the Model Builder (example below).

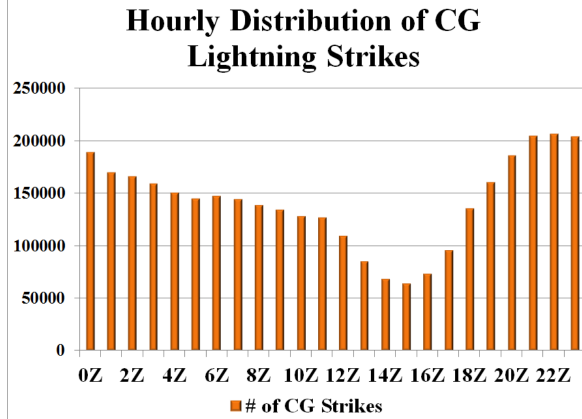


General Lightning Climatology

- Hourly: small peak towards 6Z
 Likely due to MCS activity
 coming out of the Northern Plains
- Lightning defined by 700hPa flow
 - Upper Great Lakes region dominated by west and southwest flow
 - Over 87% of lightning strikes







Seasonal Lightning Climatology

Spring

- Lake Superior shadow with cool water temperatures
- 1992-2011 Average of 1.8° C during March-May (GLSEA*)

Summer

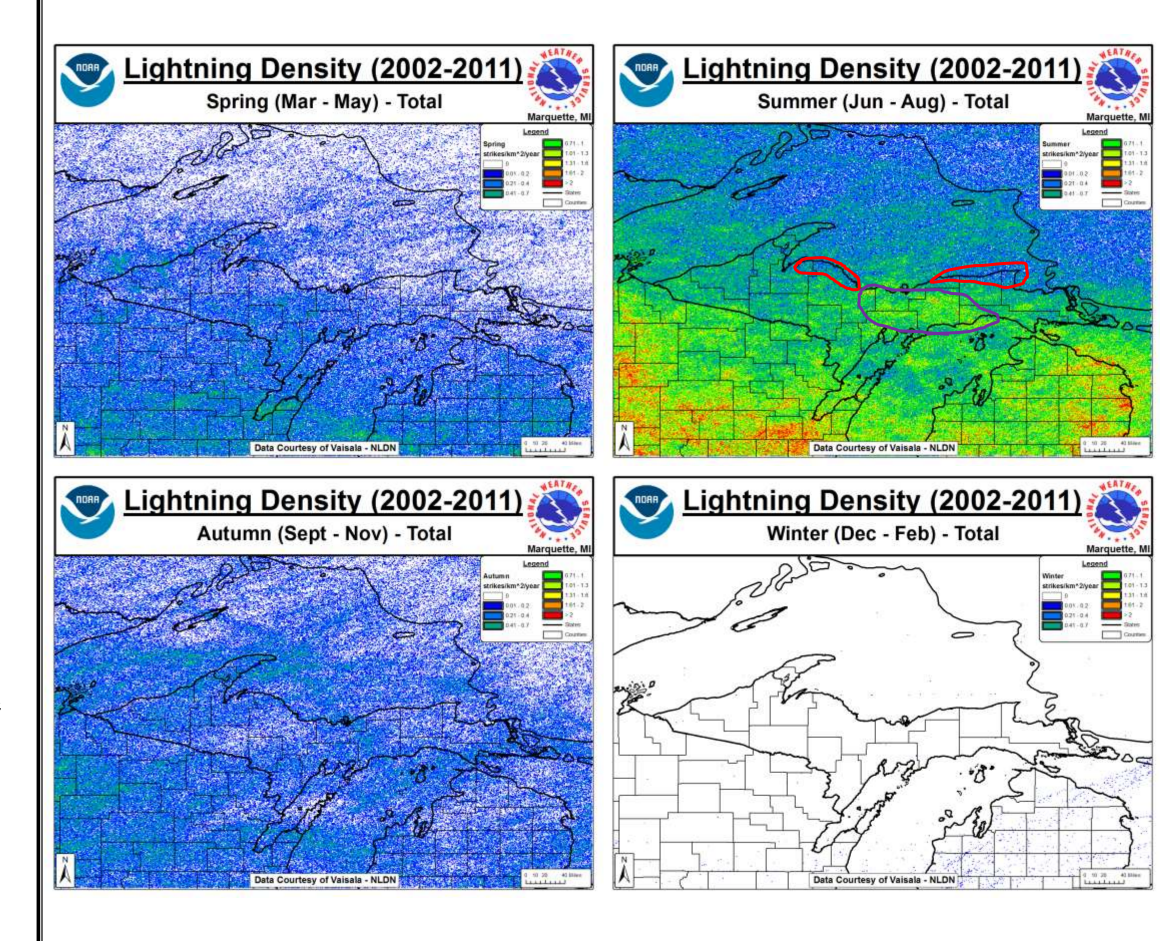
- Lake shadows remain (noted in red)
- Lake breeze circulation maximum (noted in purple)

<u>Autumn</u>

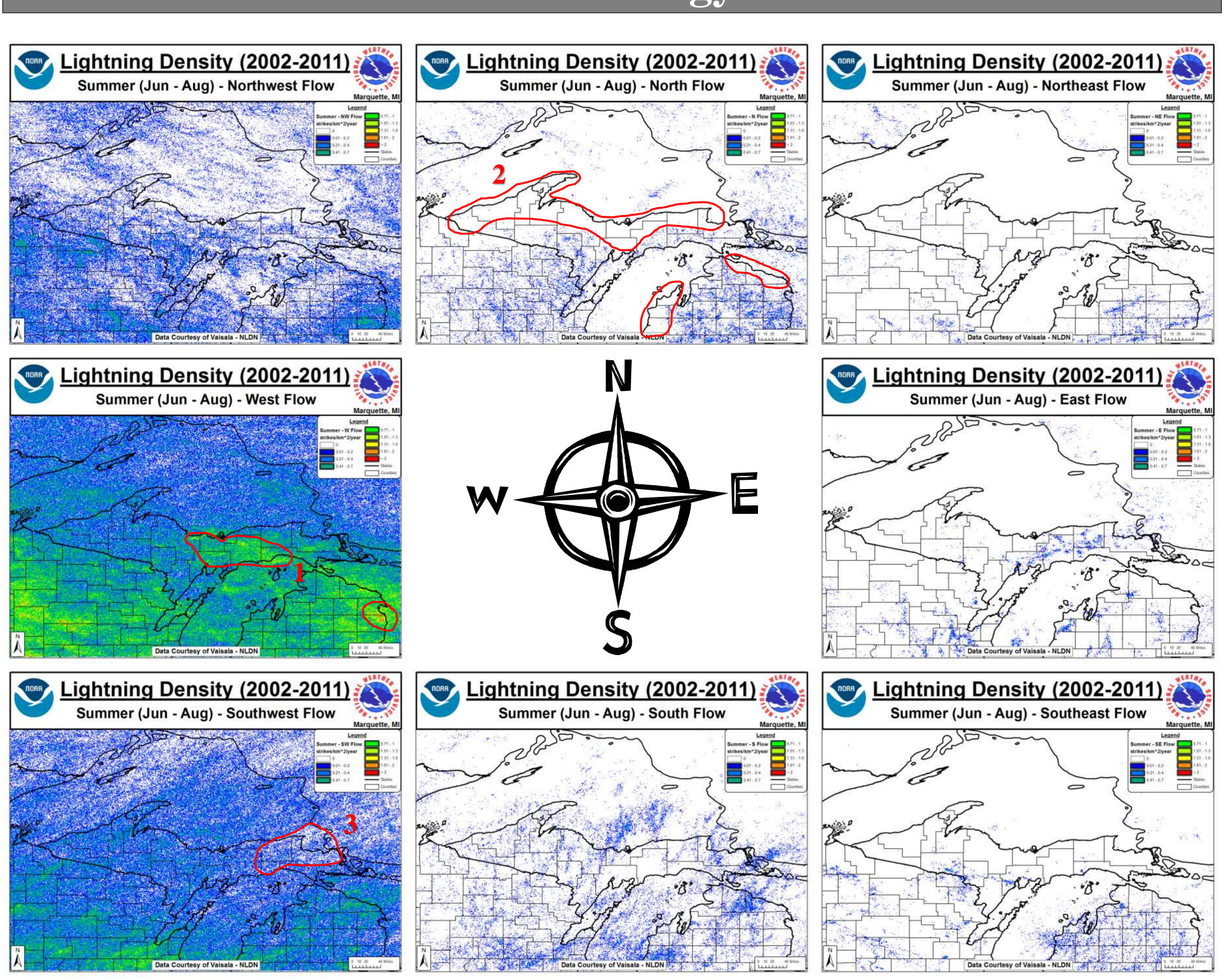
Warm water temperatures have limited influence on convective activity

Winter

Eastern Lake Superior: Lake
 Effect Snow Bands in 12/05



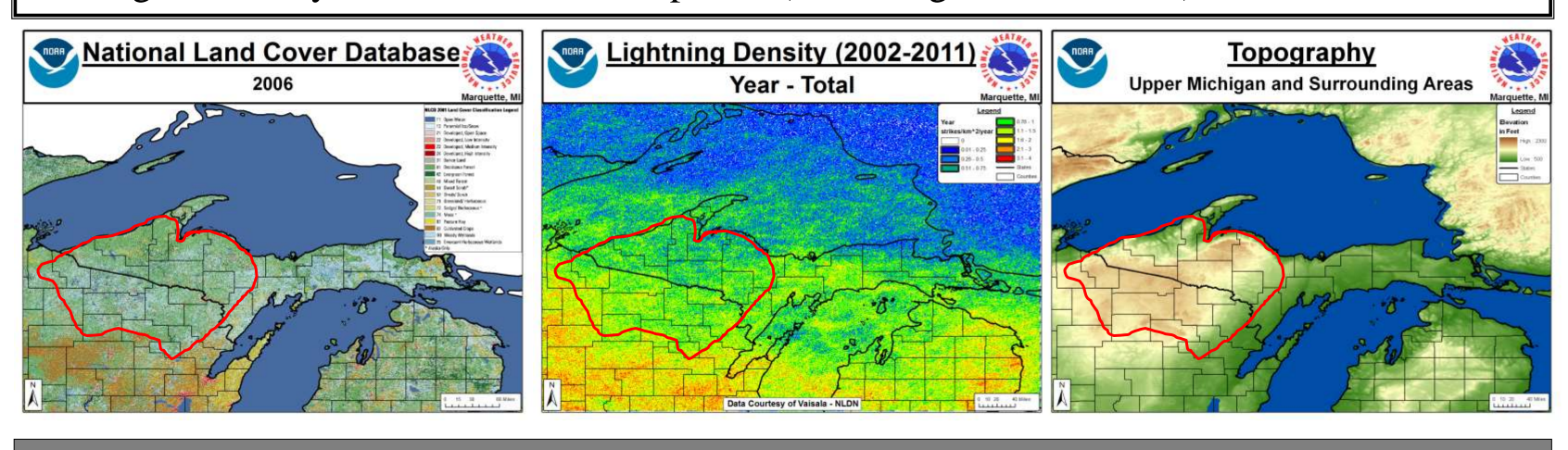
Summer 700 hPa Flow Climatology



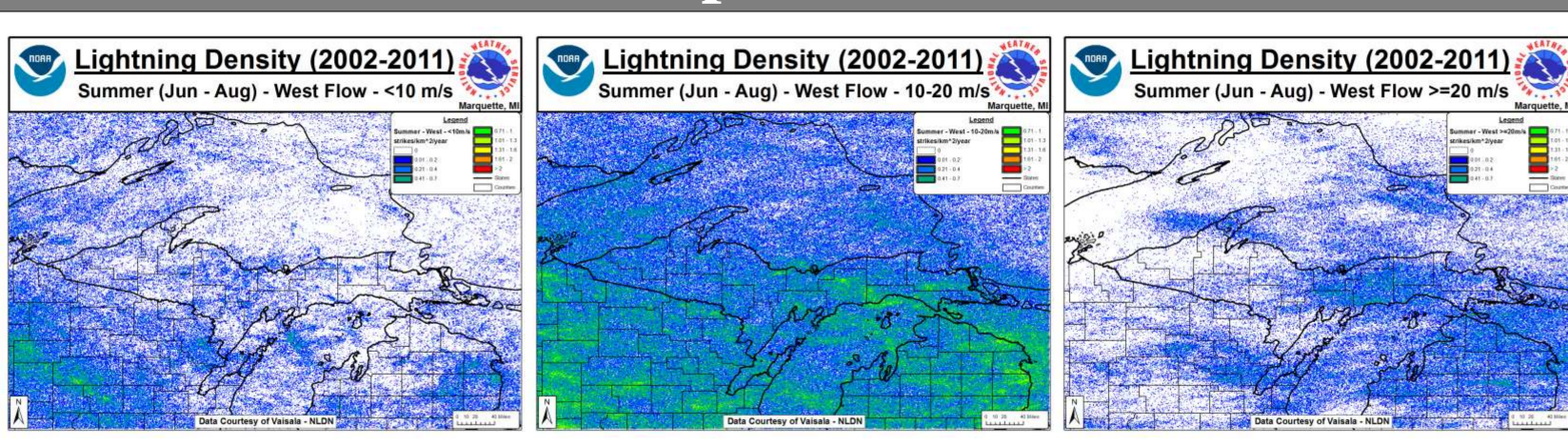
- 1. Highest concentration of elevated lightning density occurs over east central Upper Michigan.
- Produced by the westerly flow providing more time to become convectively unstable and interact with afternoon Lake Breezes. Similar influences can be seen on the east and southeast flows.
- 2. Lake Superior shadow over northern Upper Michigan
 - North flow generally provides a more convectively stable atmosphere and when it flows across the cooler Lake Superior temperatures, it casts a large shadow over much of Upper Michigan.
 - Can also be seen off Lake Michigan and Lake Huron in northern Lower Michigan.
- 3. Southwest flow off Lake Michigan produces a shadow over Luce and Chippewa CountiesCan you find any other Lake Shadows?

Terrain and Land Use

- Lightning void is highlighted in red. This can be attributed to a combination of features:
- Terrain: Limits inland push of lake breezes and also provides a slightly cooler environment
- Land Use / Soil Type: Transition from crops to more of a coniferous forest limits length/intensity of convective development (J.O. Adegoke et al, 2007)



Summer West Flow – Speed



< 10 m/s

- 16.7% of Summer west flow lightning flashes
 - Blotchy appearance due to limited storm motion

<u>10-20 m/s</u>

• 68.8% of Summer west flow lightning flashes

> 20 m/s

- 14.5% of Summer west flow lightning flashes
- Events dominated by bow echoes

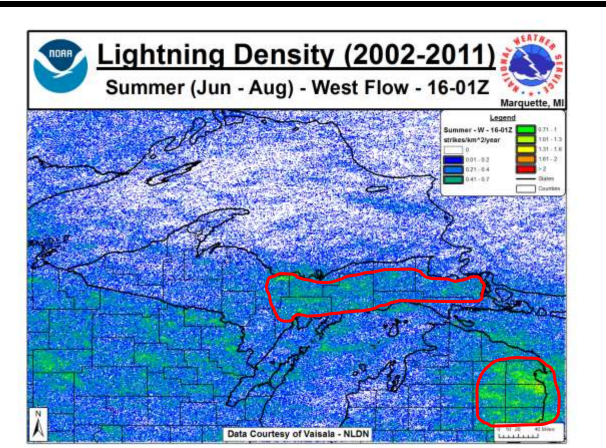
Summer West Flow – Day vs. Night

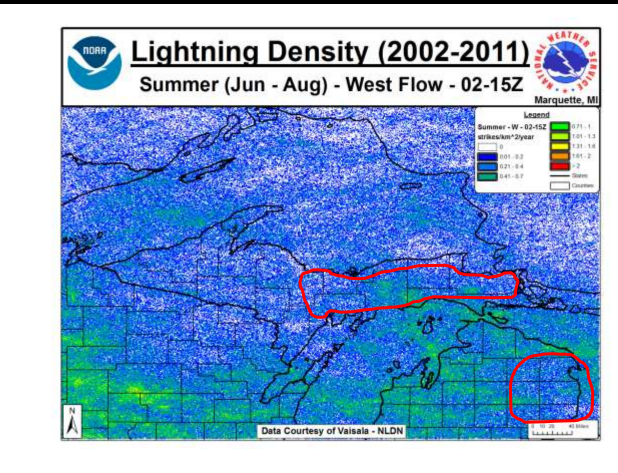
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- Likely confirms that lake breezes (and the convergence of) across eastern Upper Michigan allows for increased thunderstorm probabilities during the Afternoon hours
- Higher CAPE, less ambient air from the cooler Great Lakes

Night

- Fairly uniform across the region
- Still higher locations over Western Lake Superior
- Also, maximum over eastern
 Upper Michigan, due to
 lingering thunderstorms from
 afternoon heating.





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* GLSEA: Great Lakes Surface Environmental Analysis